Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 12:49 pm

PWS ID: UTAH25005 Name: SPRINGVILLE CITY

Legal Contact SPRINGVILLE CITY Rating: Approved

BRAD STAPLEY Rating Date: 06/01/2069

Address: 110 S MAIN ST Activity Status: Active

SPRINGVILLE, UT 84663

Phone Number: 801-491-2780

City Served (Area):

County: UTAH COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:07/18/2011Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:09/30/2009Total Dsgn Cap:Population:26,000Surveyor:BRIAN NIELSONTotal Emerg Cap:

Oper Period: 1/1 to 12/31

Contacts

Contact		Phone Numbers							
Type	Name	Title	Office	Emergency	Email Address				
AC	STAPLEY, BRAD	DIR. PUBLIC W	801-491-2780		bstapley@springville.org				

Service Connections

Connection Type	Meter Type Code	Meter Size	Number Connections	
Residential	Metered	0	7,334	
			7,334 T	otal Svc Connections

Storage

Total Storage: 10,250,000 G/ Number of Units: 8 Adequate Capacity: NO

				Constr	Overflow	Activity	
No.	Name	Туре	Effective Volume	Matrl	Elev	Status	Press'd
ST006	UPPER SPRING CREEK STORAGE	Ground	2,000,000 GAL	Concrete		Α	
ST008	ROTARY TANK	Reservoir	2,000,000			Α	
ST004	LOWER SPRING CREEK TANK #1 SO	Standpipe	1,000,000 GAL	Concrete		Α	
ST005	LOWER SPRING CREEK TANK #2 NO	Standpipe	1,000,000 GAL	Concrete		Α	
ST001	BARTHOLOMEW STORAGE TANK	Ground	2,000,000 GAL	Concrete		Α	
ST002	HOBBLE CREEK RESERVOIR #1 WE	Standpipe	1,000,000 GAL	Concrete		Α	
ST003	HOBBLE CREEK RESERVOIR #2 EA	Standpipe	1,000,000 GAL	Concrete		Α	
ST007	JURG SPRING RESERVOIR	Ground	250,000			Α	

Treatment Plants

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process
NO.	Plant Name	Capacity (gairday)	Jiaius	F100633
TP001	BARTHOLOMEW-HOBBLE CREEK CHLORINATOI		1	
TP002	UPPER SPRING CREEK CHLORINATOR		Α	
TP002	UPPER SPRING CREEK CHLORINATOR		Α	
TP003	BURT SPRING CHLORINATOR		Α	
TP005	ROTARY TANK CHLORINATOR		Α	
TP011	EVERGREEN WELL CHLORINATOR		1	
TP012	BARTHOLOMEW CHLORINATION FACILITY		Р	
TP014	BARTHOLOMEW CHLORINATOR		Р	

Pumping Stations

Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head
PF001	LOWER SPRING CREEK	Α		Р			
PF002	BURT SPRING PF	Α		Р			
PF003	JURG SPRING PF	Α		Р			

Distribution System

	Total Dy	n Head	Pressure	Cross	Auhority
Pump Type	ft H2O	P.S.I.	Adequate	Connection	Statement
			No		

Sources

		Activity	0	VA / - 11	0-6-	D	Location Data On	Motor		Deute de f	0
No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity		Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS001	BARTHOLOMEW-HOBBLE S	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS002	UPPER SPRING CREEK SPR	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS003	BURT SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS004	200 N 800 E WELL	Active	WL		2400 GPM	2,800 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS005	400 SOUTH WELL	Active	WL		1500 GPM	2,800 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS006	1000 S 600 E WELL	Active	WL	10	550 GPM	650 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS007	INDUSTRIAL PARK WELL	Inactive	WL	16	600 GPM		Yes	GW	Other		
WS008	900 S 1000 E WELL	Active	WL	16	2800 GPM	2,000 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS009	KONOLD	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS010	SPRING CREEK PARK WELI	Inactive	WL				Yes	GW	Other		
WS011	EVERGREEN WELL	Inactive	WL			500 GPM	Yes	GW	Seasonal	5/15 to 10/2	
WS012	CANYON ROAD WELL	Active	WL			1,300 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS013	NORTH WELL	Inactive	WL	12	600 GPM		No	GW	Other		
WS014	400 SOUTH WELL NO. 2	Р	WL				No	GW	Permanent		

^{*}Reports measured flow for wells, approved design capacity for all other sources.